Application Serial No.: 10/661,110 Attorney Docket No.: APPL0033

## CLAIMS

## 1-12. cancelled

13. (previously presented) A method for synchronizing audio and video in encrypted videoconferences, comprising the steps of:

providing a plurality of conference sites; and

providing a hub for receiving a compressed and encrypted, composite audio and video signal from each site, for determining a currently active site, and for transmitting said composite audio and video signal from said currently active site to all other sites;

said hub separately receiving a compressed and encrypted audio only signal from each site:

wherein said hub separately routes all incoming compressed and encrypted audio only signals to each site.

- 14. (original) The method of claim 13, wherein audio for a site comprises: a mixed audio signal composed of audio obtained from several microphones at said site.
- (cancelled)
- 16. (cancelled)
- 17. (cancelled)
- 18. (previously presented) The method of claim 13, performing at each site the steps comprising: decrypting and decompressing video within said composite audio and video signal for said currently active site.
- 19. (previously presented) The method of claim 13, further comprising performing at each site the steps comprising: decrypting and decompressing said compressed and encrypted audio only signal from each site.

20.

(original) The method of claim 13, performing at each site the steps comprising:

deselecting an audio only signal corresponding to an audio portion of said composite audio and video signal for said currently active site; and mixing said audio portion of said composite audio and video signal for said currently active site with all other audio only signals at said site; wherein audio associated with displayed video is synchronized with said displayed video.

- 21. (original) The method of claim 20, said audio deselection and mixing steps further comprising the step of: aligning said audio only signals with said composite audio and video signal.
- 22. (original) The method of claim 13, wherein said hub transmits at least two composite audio and video signals to each site to provide a split screen display at each site.
- 23. (original) The method of claim 22, wherein those of said audio only signals which correspond to said at least two composite audio and video signals are deselected at each said site.
- 24. (original) The method of claim 13, further comprising the step of: deselecting those audio only signals not directly associated with an ongoing conversation.
- 25. (previously presented) An apparatus for synchronizing audio and video in encrypted videoconferences, comprising:

a hub for receiving a compressed and encrypted, composite audio and video signal from a plurality of sites, for determining a currently active site, and for transmitting said composite audio and video signal from said currently active site to all other sites;

said hub separately receiving a compressed and encrypted audio only signal from each site:

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wherein said hub routes all incoming compressed and encrypted audio only signals to each site, separately from said composite audio and video signal.

26. (previously presented) An apparatus for synchronizing audio and video in encrypted videoconferences among a plurality of sites, at least two of said sites comprising:

a decoder for decrypting and decompressing video within a composite audio and video signal for a currently active site;

a decoder for decrypting and decompressing a compressed and encrypted audio only signal from each site separately from said composite audio and video signal; and

an audio deselection and mixing device for deselecting an audio only signal corresponding to an audio portion of said composite audio and video signal for said currently active site, and for mixing said audio portion of said composite audio and video signal for said currently active site with all other audio only signals at said site;

wherein audio associated with displayed video is synchronized with said displayed video.

27. (previously presented) A method for synchronizing audio and video in encrypted videoconferences, comprising the steps of:

receiving a compressed and encrypted, composite audio and video signal from a plurality of sites at a hub;

determining a currently active site;

transmitting said composite audio and video signal from said currently active site to all other sites with said hub;

separately receiving a compressed and encrypted audio only signal at said hub from each site; and

routing all incoming compressed and encrypted audio only signals to each site from said hub separately from said composite audio and video signal.

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28. (previously presented) A method for synchronizing audio and video in encrypted videoconferences among a plurality of sites, comprising at least two of said sites the steps of:

decrypting and decompressing video within a composite audio and video signal for a currently active site;

decrypting and decompressing a compressed and encrypted audio only signal separately received from each site; and

deselecting an audio only signal corresponding to an audio portion of said composite audio and video signal for said currently active site; and

mixing said audio portion of said composite audio and video signal for said currently active site with audio only signals separately received from each site at said currently active site;

wherein audio associated with displayed video is synchronized with said displayed video.